

# Honda Civic 2004 Hybrid EV

# Propulsion / Electronics

#### Engine

In-line 1.3 liter i-DSI engine, 4-cylinder Multi-point fuel injection system Dual-point sequential ignition system 85 hp (peak power) @ 5,700 rpm VTEC cylinder deactivation system Regular unleaded fuel

#### Motor

Permanent magnet, brushless 10 kW (13.4 hp) peak power @ 4,000 rpm

#### Battery

Nickel Metal Hydride (NiMH) Output: 144-v (120 cells @ 1.2-v)

#### Transmission

Continuous variable transmission (CVT) or 5-speed manual transmission (MT)

#### Brake

Power-assisted front disc / rear drum brakes

### Vehicle Features

#### 4-door sedan

P185 / 70R14 low rolling resistance all season tires 14" lightweight alloy wheels Automatic climate control w/ air-filtration Power door locks and windows

Rear-seat heater ducts

Blue-lit instrument panel w/electronic IMA display

Economy shift indicator (MT only)

12-volt accessory outlet

Rear window defroster w/timer

# Audio System

AM/FM/CD audio system w/4 speakers and clock

# Safety Features

Dual-stage front airbags (SRS) Dual side airbags

3-point seat belts, front and rear Adjustable front seat belt anchors

Lower anchors and tethers for children (LATCH)

Child-proof rear door locks

Immobilizer theft-deterrent system

Adjustable front and rear outboard head restraints Standard Anti-lock Brake System (ABS)

# Weights and Capacities

Curb weight (lbs.)
5 passenger occupancy

2,749 (CVT) / 2,684 (MT)

# at a glance

Emission Rating

Advanced Technology Partial Zero Emission Vehicle (AT PZEV)

Fuel Efficiency 47 City / 48 Hwy (CVT) 45 City / 51 Hwy (MT)

Availability

California & Northeast States

Price

\$20,800 (CVT) MSRP\* \$19,800 (MT) MSRP\*

\*Prices are subject to change. MSRP does not include incentives that may be available through your local Air District

## **Contact Information**

ΔRR

1-800-END-SMOG www.driveclean.ca.gov

Honda

www.honda.com

(916) 651-9852 (CEC)

(hybrid and alternate fuel vehicles only) www.consumerenergycenter.com

IRS publication 535: \$2,000 tax deduction

California Environmental Protection Agency

